Abstract

A method of designing a multi-stage rotor for the low pressure compressor of a gas turbine engine uses a

- 5 knowledge-based product model software program to create a parametric, generative product model. The product model is embodied in a knowledge-based engineering system. The model is created by the program through user selection of various structural feature options available for the
- 10 rotor. The product model software program uses its internal knowledge-base of configuration-dependent parameter relationships and rules to design the model. Various types of analyses may be conducted to validate the model. The model may be changed, if necessary, as a
- 15 result of the analyses. The computer-generated model of the low pressure compressor rotor is available as an output file for various uses, including as an input to a program for controlling creation of parametric models of tooling to manufacture the rotor.